Ħ
ranscri
Ξ
>
Histor

WEST Search History

Page 2 of 2

Search History Transcript

Page 1 of 2

Hitaliems Restora Gear Gencel

DATE: Tuesday, September 11, 2007

Hide?	Set Name DB=PG	Set Name Ouery DB=PGPB USPT USOC: THES=ASSIGNEE: PLUR=YES: OP=ADJ	Hit Count
Ľ	1.53	(average picture level) and L42	2
Ľ	L52	(average picture level) same L42	0
	DB=PG OP=ADJ	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; PP=ADJ	
Li	L51	((brightness expression).clm.) and L48	0
Ü	L50	((brightness).clm.) and L48	Ξ
L	L49	((frame period).clm.) and L48	7
L	L48	((address period).clm.) and L47	142
Li	L47	LG-electronics\$.as.	92569
	DB=PG	DB = PGPB, USPT, USOC; THES = ASSIGNEE; PLUR = YES; OP = ADJ	
L	L46	L45 and @pd > 20070905	0
L	L45	(frame near5 vari\$4) same (("same" period) near5 brightness)	0
L	L44	(frame near5 vari\$5) same (("same" period) near5 brightness)	0
브	L43	(frame near5 varia\$4) same (("same" period) near5 brightness)	0
L	L42	(frame near5 var\$5) same (period near5 brightness)	20
	DB=US	DB=USPT; $THES=ASSIGNEE$; $PLUR=YES$; $OP=ADJ$	
L	L41	L34 and gray-scale and sustain	44
L	L40	L32 and gray-scale and sustain	15
	DB=PC	DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
L	L39	L34 and gray-scale and sustain	57
L	L38	L32 and gray-scale and sustain	19
	DB=PC	DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
L	L37	L34 and gray-scale and sustain	101
L	T36	L33 and gray-scale and sustain	79
Ŀ	L35	L32 and gray-scale and sustain	112
Ľ	L34	(345/60 345/63 345/68)![CCLS]	2628
L	L33	(345/204 345/690 345/691 345/692 345/694)![CCLS]	4667
L	L32	(345/204 345/60 345/63 345/68 345/690 345/691 345/692 345/694)! - ICCL SI	7039
	DB=P(DB=PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
Ļ	<u>L3</u>	L28 and (weighted)	4

http://jupiter2.9000/bin/cgi-bin/srchhist.pl?state=1d9ban.59.2&f=ffsearch&userid=mtran7 9/11/2007

http://jupiter2:9000/bin/cgi-bin/srchhist.pl?state=1d9ban.59.2&f=ffsearch&userid=mtran7 9/11/2007

L	L30	L28 and (weight\$)	91
نا	L29	L28 and (binary weight\$)	0
L	L28	(plasma display) same (synchronous signal)	9/
	DB=PC	DB=PGPB; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
U	1.27	L25 and (weight\$)	2
L	L26	L25 and (binary weight\$)	0
	L25	L24 and (plasma display)	15
Ľ	. L24	(345/213)![CCLS]	71
	DB=U	DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
Ü	L23	L21 and (weight\$)	79
U	L22	L21 and (binary weight\$)	0
L	1731	L20 and (plasma display)	112
Ц	L20	(345/213);[CCLS]	642
Ü	L19	L12 and (brightness weighting)	7
L	L18	L13 and (brightness weighting)	0
	DB=EI	DB=EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
	L17	L16 and brightness	∞
	T16	L15 and (synchronous signal)	51
Ü	L15	plasma display	44065
	DB=U	DB=USPT; $THES=ASSIGNEE$; $PLUR=YES$; $OP=ADJ$	
Ľ	L14	L13 and brightness	28
Ľ	L13	L12 and (synchronous signal)	94
	L12	(345/213 345/60 345/692)![CCLS]	1708
	DB=P(DB=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
□	L11	L10 not L9 ·	23
L,	L10	choi-jeong-p\$.in. and (brightness)	24
L	F3	kim-dai-h\$.in. and (brightness)	3
U	L8	lee-kyu-s\$.in. and (brightness)	-
Li	L7	lee-kyu-s\$.in. and (brightness weighting)	_
L	9 1	kim-dai-h\$.in. and (brightness weighting)	_
L	LS	choi-jeong-p\$.in. and (brightness weighting)	_
L	1.7	lee-kyu-s\$.in. and (vertical synchronous signal)	
L	L3	choi-jeong-p\$.in. and (vertical synchronous signal)	2
Ľ	L2	kim-dai-h\$.in. and (vertical synchronous signal)	-
L	13	kim-dai-h\$.in. and choi-jeong-p\$.in. and lee-kyu-s\$.in.	-
ENC	OF SEAR	END OF SEARCH HISTORY	